Amendments to the Specification:

Please replace the paragraphs on page 3, lines 13-22 with the following amended

paragraphs:

After that, the tuner [[111]] 101 outputs the broadcast signal of the user selection channel

into the A/D converter 104.

The A/D converter 104 is inputted the broadcast signal of the user selection channel,

converts in it into a digital signal, and outputs it to the link 105.

The link 105 is inputted the digital signal, demultiplexes it, corrects an error, converts it

into a transport stream format, and outputs it to the controlling unit 106 through a bus line.

Herein, the controlling unit [[122]] 106 includes a CPU, a demultiplexer, and a communication

port etc. The transport stream means a digital signal as a video signal, an audio signal, data and

broadcast information are temporal-multiplexed by packet units.

Please replace the paragraph on page 7, lines 10-15 with the following amended

paragraph:

Herein, the controlling unit 206 contacts [[to]] the product-related site server 213 by using

the contact information of the service-related site stored in the storing unit 209, transmits the

proper information of a pertinent product (TV), is inputted an order code corresponding to the

user selection menu from the product-related site server 213, and controls in order to display

information corresponding to the order code on a screen.

4

Please replace the paragraphs on page 7, line 24-page 8, line 11 with the following amended paragraphs:

First, when a user has a difficulty to understand a function of a product (TV) or judges an error occurrence of the product (TV), the user inputs (pushes) a function selection key (not shown) in order to get information about the product (TV), and the controlling unit 206 contacts [[to]] the product-related site server 213 through the network interface unit 210 by referencing the contact information of the service-related site stored in advance in the storing unit 209.

When the controlling unit 206 contacts [[to]] the product-related site server 213, the controlling unit 206 transmits the proper information of the pertinent product stored in advance in the storing unit 209 to the product-related site server 213. Herein, the proper information can be a model name or a model number of the TV.

The product-related site server 213 is inputted-receives the proper information, and transmits the product-related menu information to the controlling unit 206.

Please replace the paragraphs on page 9, lines 12-22 with the following amended paragraphs:

When the function selection key signal is inputted, the controlling unit 206 contacts [[to]] the product-related site server 213 through the network interface 210 by referencing the contact information of the service-related site stored in advance in the storing unit 209 S42.

When the controlling unit 206 contacts [[to]] the product-related site server 213, the controlling unit 206 transmits the proper information of the pertinent product (TV) to the product-related site server 213 S44.

After that, the controlling unit 206 judges whether an operation order signal is inputted from the product-related site server 213 S45. In other words, the controlling unit 206 judges whether information corresponding to the selection information is inputted <u>form-from</u> the product-related site server 213.

Please replace the paragraph on page 10, lines 16-18 with the following amended paragraph:

First, when the TV contacts [[to]] the product-related site server 213 S51, the product-related site server 213 judges whether the proper information of the pertinent product is inputted through the network interface 210 of the TV S52.

Please replace the paragraph on page 11, lines 17-18 with the following amended paragraph:

FIG.6 illustrates <u>a process</u> for performing the simulation in accordance with the present invention.

Please replace the paragraphs on page 12, lines 2-17 with the following amended paragraphs:

For example, when the video-related simulation of the TV is performed in the product-related site server 213 [[S62]], the product-related site server 213 outputs the video-related

Serial No. 09/840,881 Reply to Office Action dated January 14, 2005

information. Herein, the control unit 206 of the TV is inputted the video-related information of the TV, and controls to display the information corresponding to the video-related functions on the screen.

In addition, when the audio-related simulation of the TV is performed in the product-related site server 213 [[S63]], the product-related site server 213 outputs the audio-related information. Herein, the controlling unit 206 of the TV is inputted the audio-related information of the TV, and controls to display the information corresponding to the audio-related functions of the TV on the screen.

In addition, when the special function-related simulation of the TV is performed in the product-related site server 213 [[S64N]], the product-related site server 213 outputs the special function-related information. Herein, the controlling unit 206 of the TV is inputted the special function-related information of the TV, and controls to display the information corresponding to the special function-related functions of the TV on the screen.